ARG Resources, Inc. 100 Four Falls Corporate Center Suite 215 West Conshohocken, PA 19428-2960 (610) 940-4420 ph (610) 940-4422 fx

January 18, 2017

Grant Scavello
US Environmental Protection Agency
3WP22 GS
1650 Arch Street
Philadelphia, PA 19103-2029

re Broken Injection Well - PAS2R208CELK- Kane Water Flood Highland #0109, API# 37-047-23282

Dear Mr. Scavello:

Enclosed please find the Report of Non-Compliance for the above-referenced injection well. We will unset the packer and pull the 2 inch pipe out. We will replace all bad joints and the packer and run it back in. Then we will do a MIT test or we will plug this well. Dave Rectenwald is aware of this.

If any additional information is required, please feel free to call me.

Sincerely,

Tim C. Oknefski

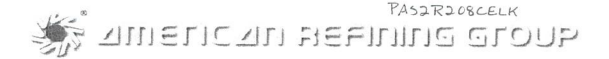
ARG Resources, Inc.

T-C.O.fli

EH & S Manager

(814) 837-7477

enclosure



Report of Noncompliance for Underground Injection Control Program

Field: Highland (Kane) 37-04-23282 Well 0109 Date: 1/17/17

The lease foreman is to fill in the following report for any noncompliance (for example, a broke-in injection well or a failed MIT) regarding operations conducted under the Underground Injection Control Program. It is to be sent to Tim Oknefski at the Lamont Office the same day as the noncompliance is discovered. The noncompliance should be reported verbally to Tim Oknefski as soon as discovered.

1. Description of noncompliance (for example, broke-in injection well or failed MIT by an injection well):

Broke in injection well

2. Causes of noncompliance:

Hole in 2' or packer leaking

3. Period of noncompliance (from-to, dates and times):

1/17/17

4. Anticipated time noncompliance is expected to continue (for example, how much time will pass before the injection tubing is repaired):

3 Months

5. Steps taken to reduce, eliminate, and prevent recurrence of the noncompliance (for example, state that a repair string was or will be run inside a leaking injection tubing string):

e will unset the packer and pull with the 2". Replace packer and bad 2". an MIT test or plug this well.	". Then we will

Thanks, Kenny Kinner